70 Tyler Place South Plainfield, NJ 07080 USA Tel. 908.561.5200

Tel. 908.561.5200 Fax. 908.561.9174

Email. archpc@archchemicals.com



Cosmetic Ingredients & Ideas®

Formulation

VITAZYME C CREAM II ST-51

This cream formulation utilizes anti-oxidants, and vitamins to promote healthier skin. **Vitazyme®C** is a protein complexed vitamin that contains Ascorbic Acid. The protein complexation enhances penetration into the stratum corneum.

Ingredient	INCI Nomenclature	Supplier	8∕0
Demineralized Water	Water		77.90
Brookswax P	Cetearyl Alcohol & Polysorbate 60	Arch Personal Care	2.00
Brookswax D	Cetearyl Alcohol & Ceteareth-20	Arch Personal Care	2.00
Jeechem GMS-165	Glyceryl Stearate & PEG-100 Stearate	Jeen Chemicals	5.00
Cetearyl Alcohol	Cetearyl Alcohol	Jeen Chemicals	1.00
*Liquiwax [®] DIADD	Dioctyldodecyl Dodecandioate	Arch Personal Care	6.00
Finsolv TN	C12-15 Alkyl Benzoate	Finetex, Inc.	3.00
Ivarbase 3210	Cetyl Acetate & Acetylated Lanolin Alcohol	Arch Personal Care	1.00
Germaben II	Propylene Glycol & Diazolidinyl Urea & Methylparaben & Propylparaben	Sutton Laboratories	1.00
Tenox TBHQ	t-Butyl Hydroquinone	Eastman Chemical Company	0.10
Vitamin E	Tocopherol	Hoffman La Roche	0.10
Tenox BHT	ВНТ	Eastman Chemical Company	0.10
Oxybenzone	Benzophenone-3	Aceto Corp.	0.30
Vitazyme®C	Ascorbic Acid Polypeptide	Arch Personal Care	0.50
Citric Acid	Citric Acid		QS

^{*}Liquiwaxes[®] are manufactured by Innovachem and marketed by Arch Personal Care.

Specifications:

pH: 3.50 - 4.0

Viscosity: 11,000 - 15,000 cps

Procedure:

- 1. Heat water to 65°C.
- 2 Combine and heat Oil Phase to 70°C. Add to Water Phase.
- 3. Cool to <40°C and add remaining ingredients. Add Vitazyme®C last.
- 4. Adjust pH using Citric Acid.

70 Tyler Place South Plainfield, NJ 07080 USA

Tel. 908.561.5200 Fax. 908.561.9174

Email. archpc@archchemicals.com



Cosmetic Ingredients & Ideas®

Formulation

VITAZYME A SOYA FACIAL CLEANSER CL-6

This creamy lotion formula is based on the mild foaming and cleansing abilities of **Foam-Soy C**, an acylated soy protein. **Ivarian AWS**, an alkoxylated lanolin derivative is included for its ability to gently lift difficult to remove make-up.

Ingredient	INCI Nomenclature	Supplier	%
Demineralized Water	Water		75.37
Cellulose Gum 94AF	Cellulose Gum	Hercules, Inc.	1.50
Methyl Paraben	Methylparaben	Jeen Chemicals	0.20
Solu- Silk SF	Silk Amino Acids	Arch Personal Care	1.00
Mikrokill 2	Polyaminopropyl Biguanide & Chloroxylenol	Arch Personal Care	0.20
Foam-Soy C	Sodium-Cocoyl- Hydrolyzed Soy Protein	Arch Personal Care	15.00
Ivarian AWS	PPG-12 PEG-65 Lanolin Oil	Arch Personal Care	1.00
Brookswax D	Cetyl Alcohol & Ceteareth-20	Arch Personal Care	5.00
Cerasynt IP	Glycol Stearate & Other Ingredients	ISP Van Dyk	0.50
Fragrance	Fragrance		0.20
Vitazyme [®] A	Retinyl Palmitate Polypeptide	Arch Personal Care	0.03

Specifications:

pH:

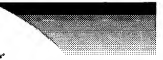
6.5 - 7.0

Procedure:

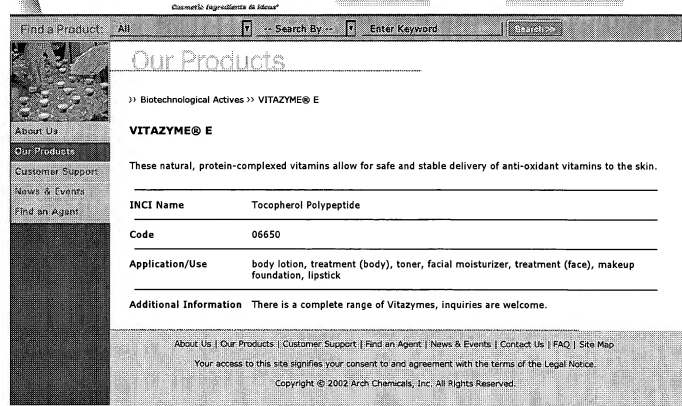
- 1. Heat Water to 75°C and dissolve the Methylparaben.
- 2. Disperse the Cellulose Gum and mix until fully dissolved.
- 3. Add the Solu-Silk and Mikrokill.
- 4. Melt the Foam-Soy C, Ivarlan, Brookswax and Cerasynt at 75°C.
- 5. Add this mixture to the batch with rapid agitation and mix until uniform.
- 6. Cool to 40°C and add Vitazyme®A and fragrance.
- 7. Adjust pH to 6.5 7.0.



Arch Personal Care Products, LR









Arch Personal Care Products, LR Council Ingredients & Ideas





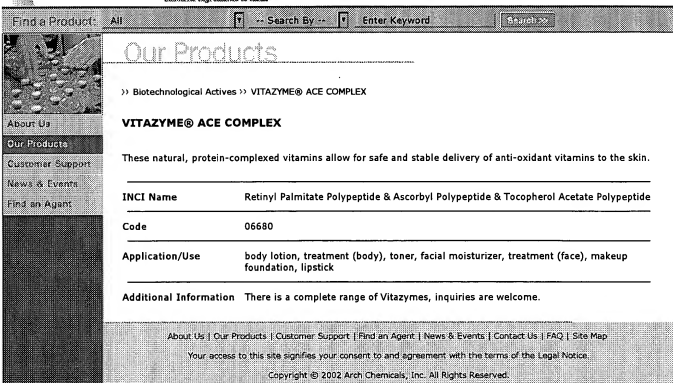
Enter Keyword Find a Product: All -- Search By -->> Biotechnological Actives >> VITAZYME® A PLUS About Us **VITAZYME® A PLUS** Our Products These natural, protein-complexed vitamins allow for safe and stable delivery of anti-oxidant vitamins to the skin. **Customer Support** News & Events **INCI Name** Carrot (Daucus Carota Sativa) Root & Retinyl Palmitate Find an Agent Code 06602 Application/Use body lotion, treatment (body), toner, facial moisturizer, treatment (face), makeup foundation, lipstick Additional Information There is a complete range of Vitazymes, inquiries are welcome. **Related Documents** Formulations Vitazyme A Facial Cleanser About Us | Our Products | Customer Support | Find an Agent | News & Events | Contact Us | FAQ | Site Map Your access to this site signifies your consent to and agreement with the terms of the Legal Notice. Copyright © 2002 Arch Chemicals, Inc. All Rights Reserved.



Arch Personal Care Products, L.R









Arch Personal Care Products, LR Commetic Ingredients & liteas*





